## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office FEB 1 1 1975								
Retu	rned to applicant for correction					<del>-</del>		
Corre	ected application filed		Map filed <b>FERROL</b> 1975					
	CIEDDA DAC	IFIC POWER CO	OMDA NIV					
	appneant			<u></u>	<b></b>			
PC	Box 10100  Street and No. or P.O. Box N	of	Reno, Nev	ada City or Town	• • • • • • • • • • • • • • • • • • •			
89	State and Zip Code No.	······································	hereby makes app	olication for per	mission t	o change the		
pc	oint of diversion, pl		er of use	**************************************				
of wa	ater heretofore appropriated under.	Claim #639,	Truckee Riv	er Final I	Decree	••••••••••••••••••••••••••••••••••••••		
••••	(Identify existing right by Permit, Cert	ificate, Proof or Claim Nos.	If Decreed, give title of I	Decree and identify r	ight in Decre	ee.)		
<b>1</b>	The source of water is Truc	kee River		······································				
		17	ame of stream, lake or othe	er source.				
	The amount of water to be change  The water to be used forIndu		Second feet,	acie ieet.	annuar	ly.		
		7 a Daas	r stock state number and k	ind of animals.				
	The water heretofore used for	I	f for stock state number ar					
5.	The water is to be diverted at the f	ollowing point S1	tuate in the	NEĄ NWĄ	sectio	n 33,		
	ON R22E MDB&M, Store Describe as being within a 40-acre subdivisi said Section 33 bea	on of public survey and by	course and distance to a	section corner. If on	unsurveyed 1	land, it should be		
6.	stated.  The existing point of diversion is 1	ocated within NW	NE¼ Sectio	n 9, T20N	, R24E	MDB&M,		
	orey County, Nevada,	from which	point the N4	corner o				
	bears North 81° 35'	If point of diversion is	not changed, do not answe	r.				
7.	Proposed place of use See Ex	hibit "A" at  Describe by legal subdivis	tached ions. If for irrigation state	number of acres to b	oe irrigated.			
8.	Existing place of use	Acres NE 4 NW escribe by legal subdivisions.  " SE 4 NW " NW 4 SW " NE 4 SW " SE 4 SW	4 Section 34 If presently used for irriga	, T21N R24	4 E MD	B&M ed. "		
	16.6	" SE4 SW	4 "	11	11	11		
		creed y and Month						
10.	Use has been from As de	creed	to	Day and Month		of each year.		
	Description of proposed works. (	Inder the provisions	of NRS 535.010 you	ı may be requir	ed to sub	mit plans and		
	specifications of your diversion or	storage works.)W	ater will be	diverted r is to be diverted, w	by m∈ hether by da	ans of m or other works,		
	an existing low div	ersion dam to	o a pumping	station.	Pumps	will		
	circulate the water ating plant. This lossess resulting f	water will b	e used as ma	ke up for	evapo	ration		

12. Estimated cost of worksNone	
12 Februard dimensional to account to 1 None	•••••••••••••••••••••••••••••••••••••••
14. Estimated time required to complete the application of water to beneficial use	l vear
15. Remarks: For use other than irrigation or stock watering, state number and type	of units to be served or annual
consumptive use.	22111
Existing facilities are adequate to divert thi	
amount of water. This water is needed to make	•
consumptive use by an additional 110MW generat	
added to the station (Tracy #3).	
s/ R. S. Leighto By R. S. Leighto Director of Logical PO Box	<u>n, Assistant Secre</u> tary and & Water Rights 10100, Reno, Nv 89510
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application, and do hereby	grant the same, subject to the
following limitations and conditions:	
in said decree and with the understanding that no on the source will be affected by the change propose herein.	other rights esed
The amount of water to be changed shall be limited to the amount which can be ap	plied to beneficial use, and not
to exceed 2.53 cubic feet per second but	not to exceed
301.0 acre-feet annually.	
Actual construction work shall begin on or before	March 1, 1976
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed on or before	
Proof of completion of work shall be filed before.	
Application of water to beneficial use shall be made on or before	
Proof of the application of water to beneficial use shall be filed on or before	
Map in support of proof of beneficial use shall be filed on or before  APR 1 9 1976  Commencement of work filed APR 1 9 1976  Completion of work filed APR 1 9 1977  Proof of beneficial use filed APR 1 9 1977  Cultural map filed The state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of the state of Nevada, have here my office, this 31st day of Nevada, have here my office, the state of Nevada, have here my office, have determined the n	AND D. WESTERGARD , cunto set my hand and the seal of
Certificate No. 9/79 Issued 2-/7-78 A.D. 1975.	D. Western
RecordedBkPage	State Engineer

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14.11	acres	NEA	NE 3	Section	32,	T20N	R22E	WDR8W
16.01	11	SEŻ	$NE_F$	**				
40.00	11			Section	33,	TZON	KZZE	MODERN
39.37	#1	NE 4				11	11	
22.49			NM¾	11		11	11	
14.00	tr		NW <sup>1</sup>	11		11	**	
5.10	"	NIVZ	NE <sub>1</sub>	Section	28.	T20N	R22E	MDB&M
15.55	11		SW <sup>3</sup>		201	11	"	
4.30		SEA	DW4					